Date/Time	Duration (hours)	Hazardous Material	Circumstances of the release	Initial Person	Facility Response	Agency Notifications NRC: 6/13/10,	Quantity (lbs)
6/13/2010; 9:03am - 9:42am	0.7	DAF Float (RCRA list waste K048)	5.7 litres of DAF (Dissolved Air Float) material, a list RCRA waste, was released to soils due to pumping problems associated with the DAF sump pumps. This reulsted in the overflow of the DAF sump. Sample was taken of material spilled on ground. It was noticed to be different than normal. Lab analysis indicated a high % of bio material. It was determined we had been pumping digesters to the land farm while pumping the liquid off the land farm resulting in bio material being recycled from the land farm directly to the sewer and back to the API. It appears this material caused the level controller to read incorrectly, leading to the sump overfill. The digester pumping procedure was modified to required shutting off the land farm pump while moving digesters to the land farm.	Andrew Pitz	The spill was cleaned up and seconday containment was constructed to prevent a reoccurrence of spills to the soil.	9:58AM, Report ID 943874, Brent Taliefero 911 Center: 6/13/10, 10:06AM, 911 Operator	12.6
7/17/2010; 2:20pm - 2:25pm	0.1	DAF Float (RCRA list waste K048)	The DNF float sump on DNF #3 overflowed DAF float into containment and then onto the soil. The release amount was determined to exceed CERCLA reportable quantitiies and was reported accordingly to agencies. The release was already over at the time of discovery. Actions were taken to immediately clean-up and an investigation was initiated by Westside Production Group to determine the most likely cause of the event. The event was determined to be a drain backing up from the DAF sump into the pump base. This line was buried in the ground and it was not visible that the drain went to the DAF sump instead of the OWS. When the DAF sump level was higher (well below overfill) material backed out this drain and into the pump containment basin. This drain was not labeled at the time or identified in any way to indicate it went to the DAF sump. It is not clear when the valve was opened, but believed to be in the last month or so, likely to prep the area for pump maint. The valve has now been tagged out and car sealed closed. Area has been cleaned up with fresh gravel A quote is being obtained to add secondary containment around the DAF sump as an additional barrier to prevent spills to soil.)	See above. Same spill area and same secondary containment as referenced above.	NRC: 7/17/10, 4:47PM, Report ID 948045 Skagit DEM: 7/17/10, 4:45PM	33.4
	Note:	There are i	no Federal or State permits that cover these releases and PSR has not submitted a CERCLA continuous release report for DAF float.				

Also, written follow-up reports were not done for these events because follow-up reports are not required for CERCLA releases.